

Fireproof

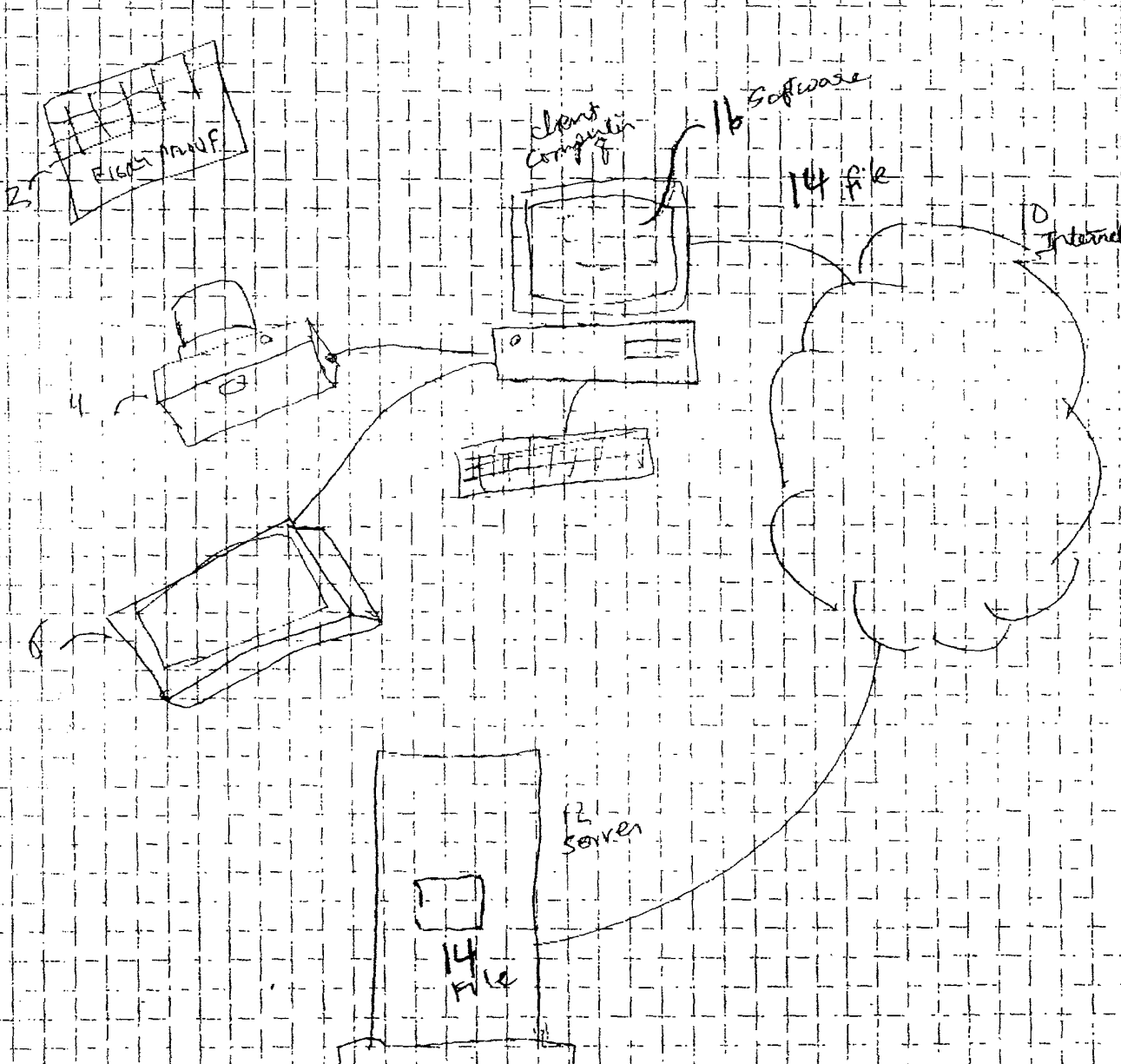


FIG. 1

Components required in a fireproof technique

FIG.2. Flow diagram for illustrating the steps involving profiling software for the formation of color corrected digital image files.

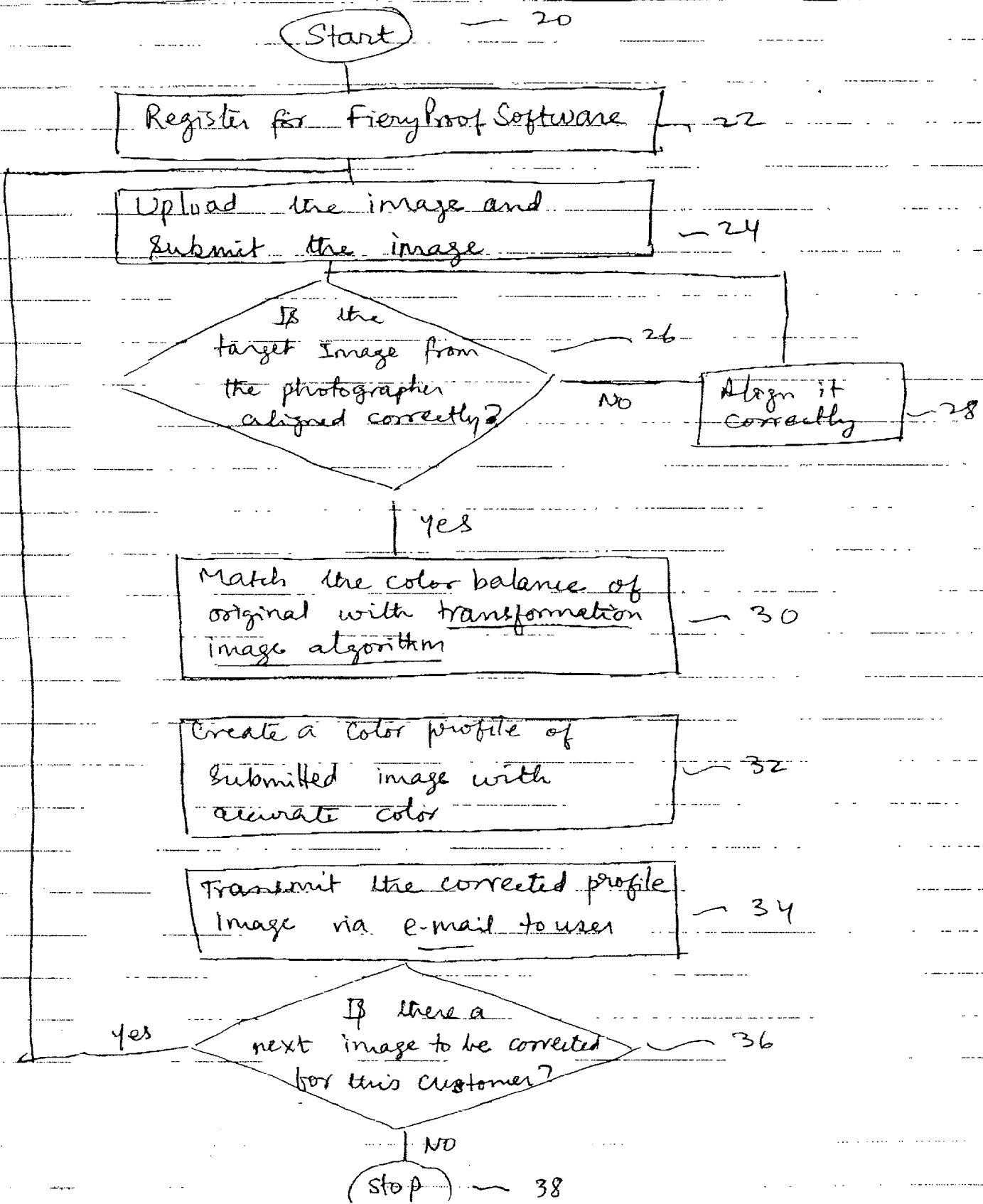


FIG. 3A. Flow diagram illustrating the steps in obtaining color images on a local printing of digital color images using FieryProof color matching technique.

Obtain a Fiery Proof target test sheet and instructions for use. ~ 50

Create specific lighting conditions ~ 52

Photograph the test sheet in specific lighting conditions ~ 54

Take a picture of actual subject ~ 56

Load the test photograph to the FieryProof.com website ~ 60

Drag the test photograph to the FieryProof.com website ~ 62

Click on desired FieryProof.com icon to execute image transformation ~ 64

Compare the original and corrected images on the screen ~ 66

cont'd

FIG. 3A (Cont'd)

cont'd

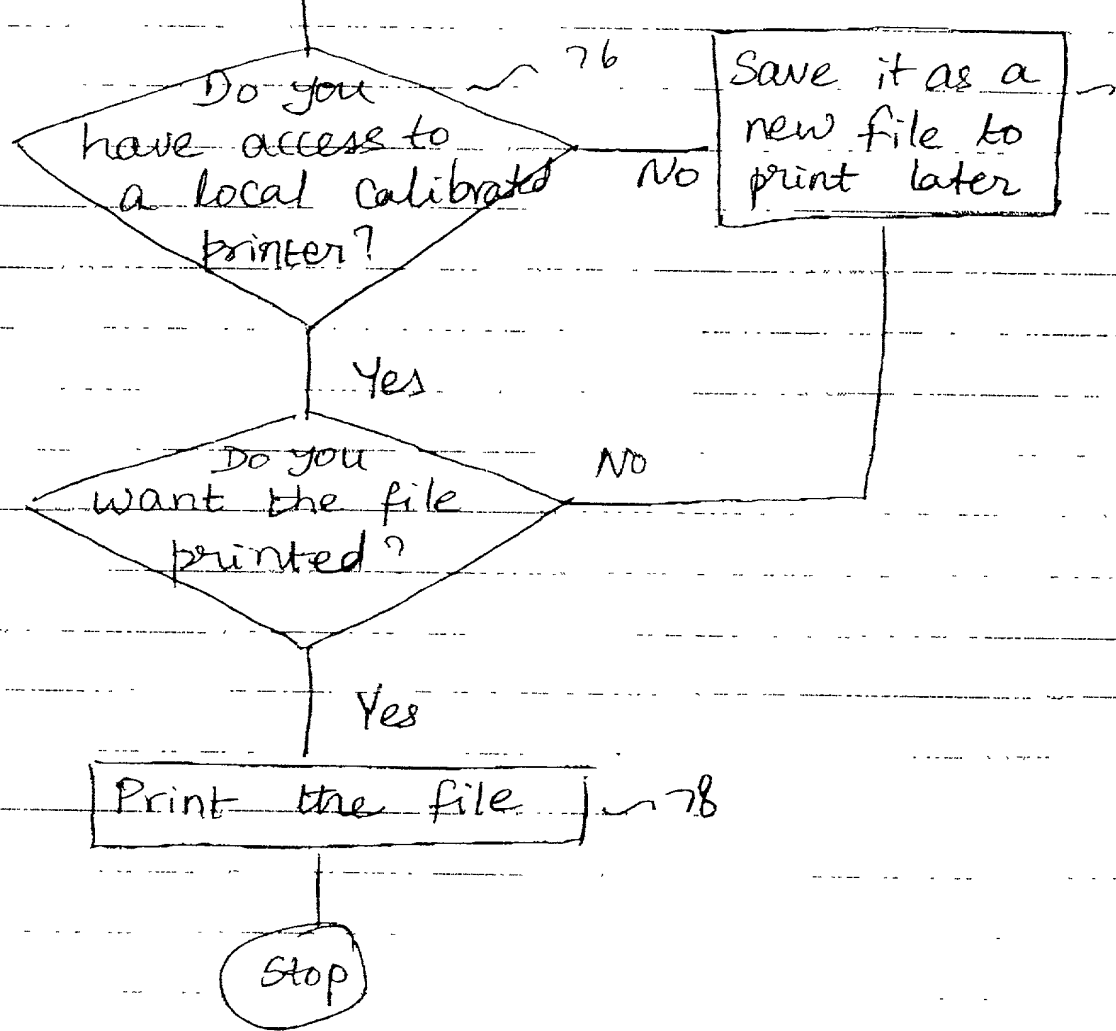
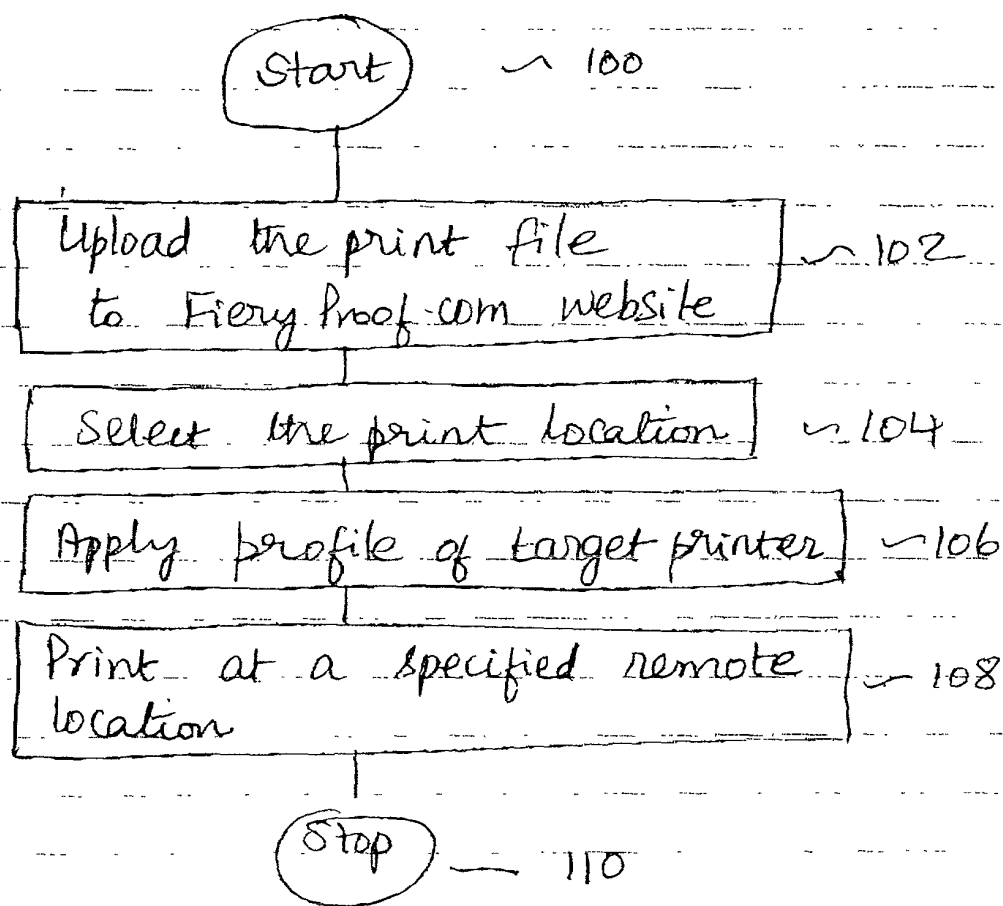
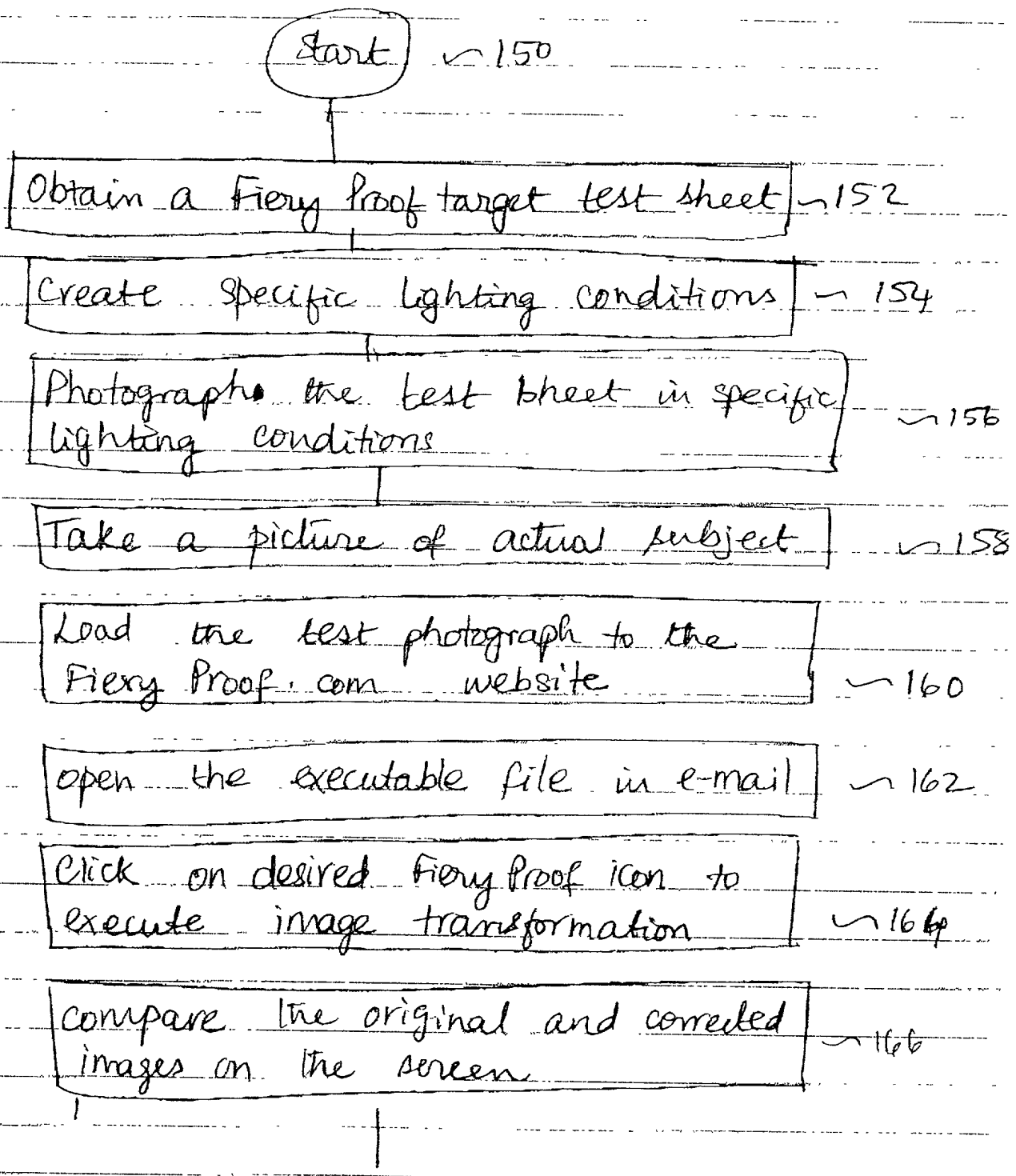


FIG. 3B.

Flow diagram illustrating the steps involved in obtaining color images on a remote printer using Fiery Proof color matching technique



Flow diagram illustrating the steps involved
FIG.4A in uploading images on digital exhibit space
using Fiery Proof color matching technique



Cont'd

FIG. 4A (Cont'd.)

Cont'd

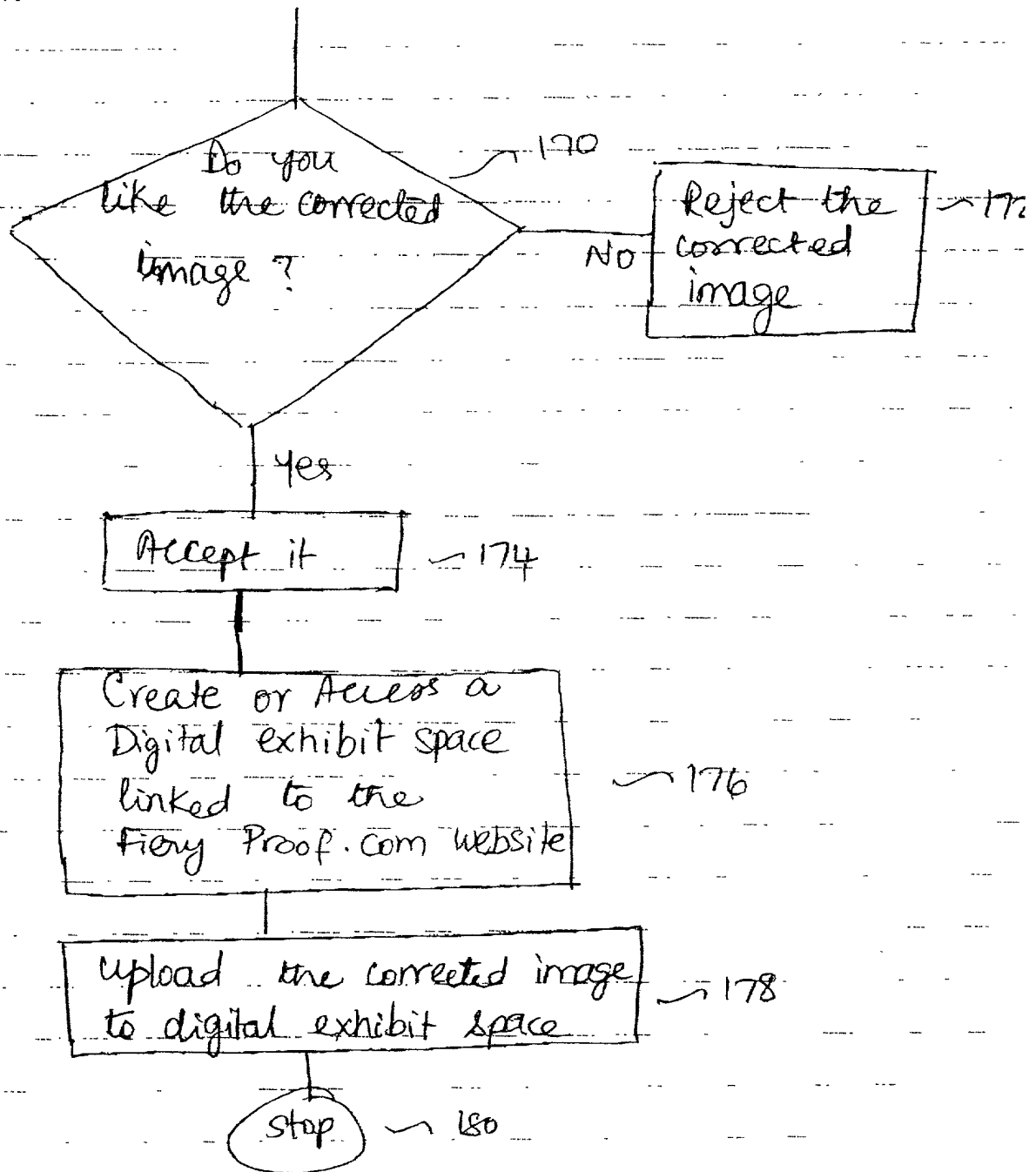


FIG. 4B

Flow diagram for illustrating the steps involved in obtaining access to digital color images on digital exhibit space using Fiery Proof color matching technique

